

HIGHLY ERODIBLE LAND
Rogers County, Oklahoma (OK131) : Detailed Soil Map Legend

Soil Mapunit Symbol	HEL Classification Ratings Frozen as of Jan. 1, 1990.		
	R=260	C=10	
	Mapunit	Water	Wind
BarG-	PHEL	PHEL	NHEL
Bc-	PHEL	PHEL	NHEL
BdC2-	PHEL	PHEL	NHEL
Bp-	---	---	---
Br-	PHEL	PHEL	NHEL
ChB-	PHEL	PHEL	NHEL
CmB-	PHEL	PHEL	NHEL
Co-	HEL	HEL	NHEL
CvKF-	---	---	---
DbC-	PHEL	PHEL	NHEL
DnB-	PHEL	PHEL	NHEL
DnC-	PHEL	PHEL	NHEL
DwA-	HEL	HEL	NHEL
Er-	HEL	HEL	NHEL
FoTE-	PHEL	PHEL	NHEL
Gp-	---	---	---
Hc-	HEL	HEL	NHEL
H1C-	PHEL	PHEL	NHEL
LkB-	PHEL	PHEL	NHEL
LkC-	PHEL	PHEL	NHEL
NaA-	NHEL	NHEL	NHEL
NaB-	PHEL	PHEL	NHEL
OkA-	NHEL	NHEL	NHEL
OkB-	PHEL	PHEL	NHEL
OkB2-	PHEL	PHEL	NHEL
Os-	NHEL	NHEL	NHEL
PaA-	NHEL	NHEL	NHEL
RmB-	PHEL	PHEL	NHEL
Rs-	HEL	HEL	NHEL
RvC-	PHEL	PHEL	NHEL
RvC2-	PHEL	PHEL	NHEL
Sm-	HEL	HEL	NHEL
So-	HEL	HEL	NHEL
SuB-	PHEL	PHEL	NHEL
SuC-	PHEL	PHEL	NHEL
SuC2-	PHEL	PHEL	NHEL
TaA-	NHEL	NHEL	NHEL
TaFE-	---	---	---
URB-	---	---	---
Vd-	NHEL	NHEL	NHEL
Ve-	NHEL	NHEL	NHEL
Vf-	NHEL	NHEL	NHEL
WsA-	NHEL	NHEL	NHEL

HEL, Highly erodible; NHEL, Not highly erodible; PHEL, Potentially highly erodible.